80.0	

REGION SITE N	HMBER (to be se
INCOIDIN SITE IN	OWDEW (10 DE SE
eigned	by Hq)

	PUTENTIAL MAZAKUUUS	44215 2115		- signed by Hd)
	DENTIFICATION AND PRELIMI	NARY ASSESSME	NT \bigvee	T/-00000910
NOTE: This form is comple submitted on this form is bas and or elte inspections.	ted for each potential hazardous was sed on available records and may be	te site to help set pupdated on subsequ	priorities for site ins tent forms as a result	pection. The information tof additional inquiries
Assessment). File this form	Complete Sections I and III through in the Regional Hazardous Waste L. em; Hazardous Waste Enforcement Ta	og File and submit	a copy to: U.S. Env:	ironmental Protection
ن <u>در در د</u>	I. SITE IDE	NTIFICATION		
M & W LANK	OFILL CO.	B. STREET;(or other	ROAD	
KOCKDALE		D. STATE E. Z	IP CODE F. COL	IL L
C. OWNER/OPERATOR (II know	m)		12. TF1	EPHONÉ NUMBER
maw DISA	POSAL MR. MELY	'IN WATSO	. '	
1. FEDERAL 2. ST	TATE 3. COUNTY 4. MUNIC	PAL PRIV	ATE6 UNKNOW	N
SITE DESCRIPTION		,	•	
SANITARY	LANDFILL on's complaints, OSHA citations, etc.)			TK DATE IDENTIFIED
				K. DATE IDENTIFIED (mo., day, & yr.) 10-15-79
ECKHAROT PRINCIPAL STATE CONTAC	T REPORT			170 10 17
1. NAME				EPHONE NUMBER
BILL CHIL	<u> </u>			7-782-6760
APPARENT SERIOUSNESS OF	II. PRELIMINARY ASSESSMEN	IT (complete this se	ection last)	
	DIUM X3. LOW OR DONONE	5. UNKNO	О₩Ο	
RECOMMENDATION				
1. NO ACTION NEEDED (no	o hezerd)		SITE INSPECTION NE VELY SCHEDULED FO	
3. SITE INSPECTION NEED a. TENTATIVELY SCHEO	DULED FOR:	b. WILL BE F	PERFORMED BY:	<u> </u>
b. WILL BE PERFORMED	BY:	4. SITE INSPE	CTION NEEDED (low p	priority) 3
PREPARER INFORMATION	· · · · · · · · · · · · · · · · · · ·			
1. NAME	1/	2. TELEPHON	_	3. DATE (moi, day, & yri).
P. Dimoc	III. SITE INF	353- Z	.//\0	3-27-80
. SITE STATUS	III. SITE INF	ORMATION		
1. ACTIVE (Those industrial municipal sites which are being the waste treatment, storage, or do no continuing basis, even if iniquality.)	used /siles which no longer receive		lude such incidents lik	e "midnight dumping" where waste disposal has occurred.)
I. IS GENERATOR ON SITE?				
[X]1. NO	2. YES (apacify general	stor's four—digit SIC (Code):	
AREA OF SITE (In ecree)	D. IF APPARENT SERIOUSNE 1. LATITUDE (degminsec.	•	2. LONGITUDE (deg.	_min 80c.)
. ARE THERE BUILDINGS ON	THE SITE!	· · · · · · · · · · · · · · · · · · ·	EPA Region	5 Records Ctr.
[] I. NO [] 2. YES	(*pecify):			

T2070-2 (10-79)

371904

Continue On Reverse

IV. CHARACTERIZATION OF SITE ACTIVITY														
Indicate the major site activity(ies) and de'ils relating to each activity by marking 'X' in the appropriate boxes.														
· × ·	#A. TEAMSPOR	RTER	×	<u>پ</u>	STORER	Χ.	C. TREATE	R	<u> </u>	'x'		D.	DISPOSER	
	RAL		1. PI	E			1. FILTRATION			\boxtimes	I. LANDE	L.L		
	2. 5HIF		2.50	FAC	E IMPOUNDMENT	_	2. INCINERATION				2. LANDE	AR	4	
	3 BARGE		3. DR	JMS			3. VOLUME REDUCT	ION			3. OPEN D	UM	P	
X	A TRUCK		4. TA	NK. A	BOVE GROUND		4. RECYCLING/REC	OVE	RY		4. SURFAC	E	IMPOUNDMENT	
	3. PIFELINE		5. TA	٧К, В	ELOW GROUND	_	5. CHEM./PHYS. TRE	EAT	MENT		S. MIDNIGH	1 T	DUMPING	
	5. OTHER (specity):		6. O⊤	HER	(specify):		6. BIOLOGICAL TRE	ATN	MENT		6. INCINE	RA.	rion	
			1				7. WASTE OIL REPR	OCE	SSING		7. UNDER	GR	NOITSELNI DANG	
		•			j	8. SOLVENT RECOVE				8. OTHER (specify):			ecily):	
						_	9. OTHER (specify):							
 E.	SPECIFY DE ALLS	OF SITE AC	TIVITIES	AS N	I I I I I I I I I I I I I I I I I I I									
					•									
					V. WASTE RELAT	ΕD	INFORMATION					_		
Α.	WASTE TYPE													
P	(1 LHKNOWH [2. LIQUID	۶	}a⊃ s	50LID (4. S	Lυ	IDGE ·5. 6	SAS						
6.	WASTE CHARACTE	RISTICS												
]2. CORROS	SIVE []3. ١	GNITABLE4. R	AC	DIOACTIVE	IIGH	LY VO	LA.	TILE		•	
1	6. TOXIC	7 REACT!	VE []8. 1	NERT9 F	LA	MMABLE					1		
	10. OTHER (specify	y):												
c,	WAST'E CATEGORIE	S es available	Specify	item	s such as manifests, in		atories etc below							
•	THE RECORD OF MUSIC		. opecny		, , , , , , , , , , , , , , , , , , , ,									
	Estimate the amo	unt(specify	unit of t	reas	ure) of waste by cate	go	ry; mark 'X' to indic	ate	which	wa	stes are p	res	sent.	
	a. SLLDGE	ъ. с	OIL_	丄	c. SOL VENTS	L	d. CHEMICALS	L		OLI	DS	L	f. OTHER	
	503	AMOUNT		^'	AMOUNT		AMOUNT		20		AMOUNT			
	TO MEASURE	UNIT OF MI	FASURE	+	NIT OF MEASURE	l.,	NIT OF MEASURE			ME	ASURE		N KNOWN	
			LASONE		WEADONG	ľ	MEASONE		15/4				or meagone	
	74YR			- 		_		_	,, , y	7.		_	 	
<u> </u>	*) PAINT. P GMENTS	X (1) QILY		Ľ	(1) HALOGENATED SOLVENTS	Ľ×	(1) A CIDS	-X	(1) FL	/ A 5	4	<u> </u>	(1) LABORATORY PHARMACEUT.	
├				+		┞	-{	k /				┝		
- } '	2) METALS SLUDGES	(2)OTH	ER(specif	r):	(2) NON-HALOGNED SOLVENTS	ł	(2) PICKLING LIQUORS	łΛ	12) A S	9E5	ros	}	(2) HOSPITAL	
-		İ		-		1		/	1			┝		
1.	3) PCTW			-	1310THER(epocily):	1	(3) CAUSTICS		(3) MIL MIN		G/ AILINGS		(3) RADIOACTIVE	
						r	 					∇		
	4) A LUMINUM 5 _UDGE			1			(4) PESTICIDES	1	(4) FEI	TG	US WASTES	Λ	(4) MUNICIPAL	
Σ,~	5) OTHER(specify):					r	 		NO.		BROUE		(6) OTHER(specify):	
/				1			(8) DYES/INKS		(5) SMI	TG	RROUS WASTES		, (0, ~ HER(specily) .	
	LIME						(6) CYANIDE		(6) OT	ER	(specify):			
						L	(6) C TANIDE							
							(7) PHENOLS	1						
						ļ	ļ	Į.						
							(8) HALOGENS							
				1		\vdash	 	ł						
						L	(9) PCB							
							(10) METALS							
				1		\vdash	<u> </u>	1			[
						-	(11) OTHER(apocity)				1			
į į											j		j	
	1			1		r		<u> </u>						

Continuer er in Front

٧.

WASTE RELATED INFORMATION (continue.

3. LIST SUBSTANCES OF GREATEST CON RN WHICH MAY BE ON THE SITE (place in descenting order of hazard). I. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE. NO POTENTIAL PHOBLEM, E Gu. MIGHT BE A GOOD IDEA TO TAKE ONE WATER SAMPLE & CHECK THOUGH VI. HAZARD DESCRIPTION C. ALLEGED POTEN-D. DATE OF TIAL HAZARD (mark 'X') A. TYPE OF HAZARD E. REMARKS INCIDENT (mark 'X') (mo.,day,yr.) 1. NO HAZARD 2. HUMAN HEALTH 3. NON-MORKER INJURY/EXPOSURE 4 WORKER INJURY 5. CONTAMINATION OF WATER SUPPLY 6. CONTAMINATION ONLY ONE WELL REMAINS SAMPLES 7. CONTAMINATION OF GROUND WATER INDICATE IRON 31 PPM ; ROE 1650 EHLORIDE 165 P/M GUD 125 ppm 8. CONTAMINATION OF SURFACE WATER 9, DAMAGE TO FLORA/FAUNA 10. FISH KILL 11. CONTAMINATION 12. NOTICEABLE ODORS 13. CONTAMINATION OF SOIL 14. PROPERTY DAMAGE 15 FIRE OR EXPLOSION 16. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS 17. SEWER, STORM DRAIN PROBLEMS SLOPE WALLS ERODING NEED 1-10-80 18. EROSION PROBLEMS LORRECTIVE ALTISM 19. INADEQUATE SECURITY 20. INCOMPATIBLE WASTES 21. MIDNIGHT DUMPING 22. OTHER (specify).

VII. PERMIT INFORMATION VIII. PERMIT INFORMATION VIII. PERMIT 2 SPCC PLAN 3 STATE PERMIT (specify): 19708506 4 ALIA PERMIT 3 S. LOCAL PERMIT 6 ACRA TRANSPORTER 7 HCRA STORER 8 ACRA TREATER 9 ACRA DISPOSER 10 OTHER (specify): IN COMPLIANCE? NO 3 JUNKNOWN 4 WITH RESPECT TO (flat regulation name & number): VIII. PAST REGULATORY ACTIONS A NONE B YES (summarize below) I TYPE OF ACTIVITY 2 DATE OF PAST ACTION (EPASTSIAE) 4 DESCRIPTION STATE MONTHLY MONTHLY	TOTAL TOTAL TOTAL		. 	
I NPDES PERMIT 2 SPCC PLAN 3. STATE PERMIT(specify): 19708506 1. AIR PERMITS 5. LOCAL PERMIT 6. RCRA TRANSPORTER 7. RCRA STORER 6. RCRA TREATER 9. RCRA DISPOSER 10. OTHER (specify):				RMATION
A. AIR PERMIT S. LOCAL PERMIT S. RCRA TRANSPORTER 7 RCRA STORER 8 RCRA TREATER 9 RCRA DISPOSER	A. INDICATE ALL APPLICABL	LE PERMITS HELD BY TH	IE SITE.	
A. AIR PERMIT S. LOCAL PERMIT S. RCRA TRANSPORTER 7 RCRA STORER 8 RCRA TREATER 9 RCRA DISPOSER	1 NPDES PERMIT	2. SPCC PLAN	3. STATE PERMIT((specily): 19708506
10 OTHEF (specity)	4. AIR PERMITS	S. LOCAL PERMIT	6. RCRA TRANSPO	RTER
A NONE B. YES (complete items 1, 2, 3, & 4 below) XI. PAST REGULATORY ACTIONS A NONE B. YES (complete items 1, 2, 3, & 4 below) A NONE B. YES (complete items 1, 2, 3, & 4 below) A NONE C. PAST REGULATORY ACTIONS A NONE B. YES (complete items 1, 2, 3, & 4 below) A NONE C. PAST ACTION A NONE C. PAST ACTION	7 RCRA STORER	8. RCRA TREATER	9 RCRA DISPOSER	ı
A NONE B. YES (complete items 1, 2, 3, & 4 below) XI. PAST REGULATORY ACTIONS A NONE B. YES (complete items 1, 2, 3, & 4 below) A NONE B. YES (complete items 1, 2, 3, & 4 below) A NONE C. PAST REGULATORY ACTIONS A NONE B. YES (complete items 1, 2, 3, & 4 below) A NONE C. PAST ACTION A NONE C. PAST ACTION				
A. WITH RESPECT TO (list regulation name & number): VIII. PAST REGULATORY ACTIONS A. NONE B. YES (summarize below) IX. INSPECTION ACTIVITY (past or on-going) A. NONE B. YES (complete items 1, 2, 3, & 4 below) 1. TYPE OF ACTIVITY A. NONE B. YES (complete items 1, 2, 3, & 4 below) X. REMEDIAL ACTIVITY (past or on-going) X. REMEDIAL ACTIVITY (past or on-going) X. REMEDIAL ACTIVITY (past or on-going) A. NONE B. YES (complete items 1, 2, 3, & 4 below) 1. TYPE OF ACTIVITY 2. DATE OF MONTHLY MONTHLY A. DESCRIPTION (EPA/State) 4. DESCRIPTION (EPA/State) 4. DESCRIPTION				
A. NONE B. YES (summerize below) A. NONE B. YES (summerize below) IX. INSPECTION ACTIVITY (past or on-going)		2.112	la musuowa	
VIII. PAST REGULATORY ACTIONS A NONE B. YES (summarize below) IX. INSPECTION ACTIVITY (past or on-going) A NONE B. YES (complete items 1, 2, 3, & 4 below) 1 TYPE OF ACTIVITY PAST ACTION (mo., day, & yr.) X. REMEDIAL ACTIVITY (past or on-going) X. REMEDIAL ACTIVITY (past or on-going) X. REMEDIAL ACTIVITY (past or on-going) A. NONE B. YES (complete items 1, 2, 3, & 4 below) 1. TYPE OF ACTIVITY (past or on-going) 3. PERFORMED BY: (EPA/State) 4. DESCRIPTION (EPA/State) 4. DESCRIPTION	TRIAL YES	2. NO	J. UNKNOWN	•
VIII. PAST REGULATORY ACTIONS A NONE B. YES (summarize below) IX. INSPECTION ACTIVITY (past or on-going) A NONE B. YES (complete items 1, 2, 3, & 4 below) 1 TYPE OF ACTIVITY PAST ACTION (mo, dey, & yr.) X. REMEDIAL ACTIVITY (past or on-going) X. REMEDIAL ACTIVITY (past or on-going) X. REMEDIAL ACTIVITY (past or on-going) A. NONE B. YES (complete items 1, 2, 3, & 4 below) 1. TYPE OF ACTIVITY PAST ACTION (mo, day, & yr.) (EPA/State) 3. PERFORMED BY: (EPA/State) 4. DESCRIPTION (EPA/State) 4. DESCRIPTION	4. WITH RESPECT TO (lis	st regulation name & numbe	er):	
A NONE A NONE A NONE A NONE A NONE IX. INSPECTION ACTIVITY (past or on-going)				RY ACTIONS
RECCURING PLOBLEM OF INSUFFICIENT COJEK IX.INSPECTION ACTIVITY (past or on-going) A NONE B. YES (complete items 1, 2, 3, & 4 below) 1 TYPE OF ACTIVITY PAST ACTION (mo., dey, & yr.) (EPA/State) X. REMEDIAL ACTIVITY (past or on-going) X. REMEDIAL ACTIVITY (past or on-going) A. NONE B. YES (complete items 1, 2, 3, & 4 below) 1. TYPE OF ACTIVITY P. DATE OF MATCHION (EPA/State) A. DESCRIPTION (EPA/State) 4. DESCRIPTION	T A NONE			KT ACTIONS
IX. INSPECTION ACTIVITY (past or on-going) A NONE B. YES (complete items 1,2,3, & 4 below) 1 TYPE OF ACTIVITY PAST ACTION (mo., dey, & yr.) X. REMEDIAL ACTIVITY (past or on-going) X. REMEDIAL ACTIVITY (past or on-going) A. NONE B. YES (complete items 1, 2,3, & 4 below) 1. TYPE OF ACTIVITY PAST ACTION (mo., dey, & yr.) 2. DATE OF BY: (EPA/State) 4. DESCRIPTION (EPA/State) 4. DESCRIPTION		O. TES (Summarize Delow	"	
IX. INSPECTION ACTIVITY (past or on-going) A NONE B. YES (complete items 1,2,3, & 4 below) 1 TYPE OF ACTIVITY PAST ACTION (mo., dey, & yr.) X. REMEDIAL ACTIVITY (past or on-going) X. REMEDIAL ACTIVITY (past or on-going) A. NONE B. YES (complete items 1, 2,3, & 4 below) 1. TYPE OF ACTIVITY PAST ACTION (mo., dey, & yr.) 2. DATE OF BY: (EPA/State) 4. DESCRIPTION (EPA/State) 4. DESCRIPTION				
IX. INSPECTION ACTIVITY (past or on-going) A NONE B. YES (complete items 1,2,3, & 4 below) 1 TYPE OF ACTIVITY PAST ACTION (mo., dey, & yr.) X. REMEDIAL ACTIVITY (past or on-going) X. REMEDIAL ACTIVITY (past or on-going) A. NONE B. YES (complete items 1, 2,3, & 4 below) 1. TYPE OF ACTIVITY PAST ACTION (mo., dey, & yr.) 2. DATE OF BY: (EPA/State) 4. DESCRIPTION (EPA/State) 4. DESCRIPTION				•
IX. INSPECTION ACTIVITY (past or on-going) B. YES (complete items 1,2,3, & 4 below) 1 TYPE OF ACTIVITY PAST ACTION (mo., dey, & yr.) X. REMEDIAL ACTIVITY (past or on-going) X. REMEDIAL ACTIVITY (past or on-going) A. NONE B. YES (complete items 1, 2, 3, & 4 below) 1. TYPE OF ACTIVITY PAST ACTION (mo., dey, & yr.) 3 PERFORMED (EPA/State) 4. DESCRIPTION (EPA/State) 4. DESCRIPTION	REOCCURNL PROBL	EN OF INSUFF	ICIENT COJE	EL
1 TYPE OF ACTIVITY 2 DATE OF PAST ACTION (mo., day, & yr.) STATE MONTHLY NHILE ACTIVE X. REMEDIAL ACTIVITY (past or on-going) A. NONE B. YES (complete items 1, 2, 3, & 4 below) 1. TYPE OF ACTIVITY (mo., day, & yr.) (mo., day, & yr.) (mo., day, & yr.) (EPA/State) 4. DESCRIPTION 4. DESCRIPTION (mo., day, & yr.) (EPA/State)				
1 TYPE OF ACTIVITY 2 DATE OF PAST ACTION (mo., day, & yr.) STATE MONTHLY NHILE ACTIVE X. REMEDIAL ACTIVITY (past or on-going) A. NONE B. YES (complete items 1, 2, 3, & 4 below) 1. TYPE OF ACTIVITY PAST ACTION (mo., day, & yr.) 2 DATE OF PAST ACTION (mo., day, & yr.) (EPA/State) 4. DESCRIPTION 4. DESCRIPTION				
A. NONE B. YES (complete items 1, 2, 3, & 4 below) 1. TYPE OF ACTIVITY PAST ACTION (mo., dey, & yr.) STATE MONTHLY NRILE ACTIVE X. REMEDIAL ACTIVITY (past or on-going) 1. TYPE OF ACTIVITY PAST ACTION (mo., day, & yr.) PAST ACTION (EPA/State) 4. DESCRIPTION 4. DESCRIPTION 4. DESCRIPTION	A NONE	B. YES (complete items 1,	2,3, & 4 below)	
X. REMEDIAL ACTIVITY (past or on-going) A. NONE B. YES (complete items 1, 2, 3, & 4 below) 1. TYPE OF ACTIVITY PAST ACTION BY: (EPA/State) 4. DESCRIPTION	1 TYPE OF ACTIVITY	PAST ACTION	BY:	4. DESCRIPTION
X. REMEDIAL ACTIVITY (past or on-going) A. NONE B. YES (complete items 1, 2, 3, & 4 below) 1. TYPE OF ACTIVITY PAST ACTION BY: (EPA/State) 4. DESCRIPTION			STATE	MONTHLY NHILE ACTIVE
A. NONE B. YES (complete items 1, 2, 3, & 4 below) 1. TYPE OF ACTIVITY PAST ACTION (Mos, day, & yrs) (EPA/State) 4. DESCRIPTION (EPA/State)				,
A. NONE B. YES (complete items 1, 2, 3, & 4 below) 1. TYPE OF ACTIVITY PAST ACTION (mos, day, & yrs) (EPA/State) 4. DESCRIPTION (EPA/State)	·			
A. NONE B. YES (complete items 1, 2, 3, & 4 below) 1. TYPE OF ACTIVITY PAST ACTION (mo., day, & yr.) (EPA/State) 4. DESCRIPTION (EPA/State)				
A. NONE B. YES (complete items 1, 2, 3, & 4 below) 1. TYPE OF ACTIVITY PAST ACTION (mos, day, & yrs) (EPA/State) 4. DESCRIPTION (EPA/State)	····		<u> </u>	
1. TYPE OF ACTIVITY 2. DATE OF PAST ACTION (mo., day, & yr.) 2. DATE OF PAST ACTION (BY: (EPA/State) 4. DESCRIPTION	· 	X. REM	EDIAL ACTIVITY	(past or on-going)
1. TYPE OF ACTIVITY 2. DATE OF PAST ACTION BY: (EPA/State) 4. DESCRIPTION 4. DESCRIPTION	TA MONE	P VES (complete items 1	2.2. A. A. holow)	·
1. TYPE OF ACTIVITY PAST ACTION (mo., day, & yr.) PAST ACTION (EPA/State) 4. DESCRIPTION	JA: NONE		· · · · · · · · · · · · · · · · · · ·	
	1. TYPE OF ACTIVITY	PAST ACTION	BY:	4. DESCRIPTION
OTE: Based on the information in Sections III through X, fill out the Preliminary Assessment (Section II)		(mos, day, or yrs)	(EPA/State)	
OTE: Based on the information in Sections III through X, fill out the Preliminary Assessment (Section II)				
OTE: Based on the information in Sections III through X, fill out the Preliminary Assessment (Section II)	· · · · · · · · · · · · · · · · · · ·		 	
OTE: Based on the information in Sections III through X, fill out the Preliminary Assessment (Section II)				
OTE: Based on the information in Sections III through X, fill out the Preliminary Assessment (Section II)				
OTE: Based on the information in Sections III through X, fill out the Preliminary Assessment (Section II)				
OTE: Based on the information in Sections III through X, fill out the Preliminary Assessment (Section II)	· · · · · · · · · · · · · · · · · · ·		<u></u>	
	OTE: Based on the infor	rmation in Sections II	I through X, fill	out the Preliminary Assessment (Section II)
information on the first page of this form.	information on the	first page of this for	m.	

EPA Forn T2070-2 (10-79)

PAGE 4 OF 4